Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		(@ad<"20040329") and (socket port network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (microprocessor inter-processor multi-processor plc micro-controller micro-processor micro-CPU micro-computer) and ((network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (socket port)) and ((input inbound transmit\$5 send\$5) near2 (link channel connection line pin port)) and ((output outbound receiv\$5 respon\$5) near2 (link channel connection line pin port)) not (\$23 \$24 \$25 \$28) and (wireless mobil ipv6) and (multi\$3 adj2 ((input inbound transmit\$5 send\$5) near2 (link channel connection line pin port))) and (multi\$5 adj2 (output outbound receiv\$5 respon\$5) near2 (link channel connection line pin port))) near2 (link channel connection line pin port)))	US-PGPUB; USPAT	OR	ON	2007/10/16 10:23
L1	. 67	(@ad<"20040329" @rlad<"20040329") and (interprocessor (inter adj processor) inter-processor ipc) and (wireless mobil\$5) and (personal adj2 network)	US-PGPUB; USPAT	OR	ON	2007/10/16 09:49
L2	3	(@ad<"20040329" @rlad<"20040329") and (interprocessor (inter adj processor) inter-processor ipc) clm. and (wireless mobil\$8).clm. and antenn\$2.clm.	US-PGPUB; USPAT	OR	ON .	2007/10/16 10:22

		· · · · · · · · · · · · · · · · · · ·	T		·	
L3	43	(@ad<"20040329") and (socket port network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (microprocessor interprocessor ipc inter-processor multi-processor plc micro-controller micro-processor micro-CPU micro-computer).clm. and ((input inbound transmit\$5 send\$5) near2 (link channel connection line pin port)).clm. and ((output outbound receiv\$5 respon\$5) near2 (link channel connection line pin port)).clm. and ((logic\$5 multi\$3) near5 ((input inbound transmit\$5 send\$5) near2 (link channel connection line pin port))).clm. and ((multi\$5 logic\$5) near5 ((output outbound receiv\$5 respon\$5) near2 (link channel connection line pin port))).clm. and ((multi\$5 logic\$5) near5 ((output outbound receiv\$5 respon\$5) near2 (link channel connection line pin port))).clm.	US-PGPUB; USPAT	OR	ON	2007/10/16 10:29
L4		(socket port network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (microprocessor interprocessor ipc inter-processor multi-processor plc micro-controller micro-processor micro-CPU micro-computer).clm. and ((input inbound transmit\$5 send\$5) near2 (link channel connection line pin port)).clm. and ((output outbound receiv\$5 respon\$5) near2 (link channel connection line pin port)).clm. and ((logic\$5 multi\$3) near5 ((input inbound transmit\$5 send\$5) near2 (link channel connection line pin port))).clm. and ((multi\$5 logic\$5) near5 ((output outbound receiv\$5 respon\$5) near2 (link channel connection line pin port))).clm. and (US-PGPUB; USPAT	OR	ON	2007/10/16 10:30

L5	3	(socket port network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (microprocessor interprocessor ipc inter-processor multi-processor plc micro-controller micro-processor micro-CPU micro-computer).clm. and ((input inbound transmit\$5 send\$5) near2 (link channel connection line pin port)).clm. and ((output outbound receiv\$5 respon\$5) near2 (link channel connection line pin port)).clm. and ((logic\$5 multi\$3) near5 ((input inbound transmit\$5 send\$5) near2 (link channel connection line pin port)).clm. and ((multi\$5 logic\$5) near5 ((output outbound receiv\$5 respon\$5) near2 (link channel connection line pin port))).clm. and ((multi\$7 logic\$5) near5 ((output outbound receiv\$5 respon\$5) near2 (link channel connection line pin port))).clm. and (intel\$5.	US-PGPUB; USPAT	OR	ON	2007/10/16 10:31
S1	127	as. mueller\$5.inv.) (@ad<"20040329" @rlad<"20040329") and (inter-processor) and (multi-channel (multi adj channel))	US-PGPUB; USPAT	OR	ON	2007/10/12 14:31
S2	0	(@ad<"20040329" @rlad<"20040329") and (inter-processor) and (multi-channel (multi adj channel)) and (local adj microprocessor)	US-PGPUB; USPAT	OR	ON	2007/10/12 14:50
S3	10	(@ad<"20040329" @rlad<"20040329") and (inter-processor) and (multi-channel (multi adj channel)) and (microprocessor adj bus)	US-PGPUB; USPAT	OR	ON	2007/10/12 14:51
S4	91	(@ad<"20040329" @rlad<"20040329") and (mobil\$3 handheld cell\$3) same (microprocessor adj bus)	US-PGPUB; USPAT	OR	ON	2007/10/15 14:38
S5	331	(@ad<"20040329" @rlad<"20040329") and (socket port) same (microprocessor adj bus)	US-PGPUB; USPAT	OR	ON	2007/10/12 15:08
S6	21	S5 and "709".clas.	US-PGPUB; USPAT	OR	ON	2007/10/12 14:57

		Tarana (1971)		1		
S7	84	(@ad<"20040329" @rlad<"20040329") and (socket port) same (microprocessor adj bus) and ((network tcp\$5 ethernet) same (socket port))	US-PGPUB; USPAT	OR	ON	2007/10/12 15:13
S8	2	(@ad<"20040329") and (socket port) same (microprocessor adj bus) and ((network tcp\$5 ethernet) same (socket port)) and (input adj channel) and (output adj channel)	US-PGPUB; USPAT	OR	ON	2007/10/12 15:29
S9		(@ad<"20040329" @rlad<"20040329") and (socket port) same (microprocessor adj bus) and ((network tcp\$5 ethernet) same (socket port)) and ((input inbound) adj (link channel)) and ((output outbound) adj (link channel)) not S8	US-PGPUB; USPAT	OR	ON	2007/10/12 15:34
S10		(@ad<"20040329" @rlad<"20040329") and (socket port) same (microprocessor adj bus) and ((network tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (socket port)) and ((input inbound) adj (link channel)) and ((output outbound) adj (link channel)) not (\$8 \$9)	US-PGPUB; USPAT	OR	ON	2007/10/12 15:37
S11	230	(@ad<"20040329" @rlad<"20040329") and (socket port) same (microprocessor) and ((network tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (socket port)) and ((input inbound) adj (link channel)) and ((output outbound) adj (link channel)) not (S8 S9)	US-PGPUB; USPAT	OR	ON	2007/10/12 17:03
S12	2	(@ad<"20040329" @rlad<"20040329") and (socket port) same (microprocessor adj bus) and ((network tcp\$5 ethernet) same (socket port)) and (input adj channel) and (output adj channel)	US-PGPUB; USPAT	OR	ON	2007/10/12 17:04

S13	2	(@ad<"20040329" @rlad<"20040329") and (socket port) same (microprocessor adj bus) and ((network tcp\$5 ethernet) same (socket port)) and ((input inbound) adj (link channel)) and ((output outbound) adj (link channel)) not S12	US-PGPUB; USPAT	OR	ON	2007/10/12 17:04
S14 ,	230	(@ad<"20040329") and (socket port) same (microprocessor) and ((network tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (socket port)) and ((input inbound) adj (link channel)) and ((output outbound) adj (link channel)) not (\$12 \$13)	US-PGPUB; USPAT	OR	ON	2007/10/12 17:04
S15		(@ad<"20040329" @rlad<"20040329") and (socket port network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (microprocessor) and ((network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (socket port)) and ((input inbound) adj (link channel)) and ((output outbound) adj (link channel)) not (S12 S13 S14)	US-PGPUB; USPAT	OR	ON	2007/10/12 17:07
S16	160	(@ad<"20040329" @rlad<"20040329") and (socket port network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (microprocessor micro-processor) and ((network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (socket port)) and ((input inbound) adj (link channel)) and ((output outbound) adj (link channel)) not (S12 S13 S14)	US-PGPUB; USPAT	OR	ON	2007/10/12 17:38

16	(@ad<"20040329" @rlad<"20040329") and (socket port network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (microprocessor micro-controller micro-processor micro-CPU micro-computer) and ((network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (socket port)) and ((input inbound) adj (link channel)) and	US-PGPUB; USPAT	OR	ON	2007/10/12 18:15
586	channel)) not (S12 S13 S14 S16) (@ad<"20040329" @rlad<"20040329") and (socket	US-PGPUB; USPAT	OR	ON	2007/10/15 09:44
	port network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (microprocessor micro-controller micro-processor micro-CPU micro-computer) and ((network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (socket port)) and ((input inbound transmit\$5 send\$5) adj (link channel)) and ((output outbound receiv\$5 respon\$5) adj (link channel)) not (S12 S13 S14 S16 S17)				
124	S18 and ("709" "710").clas.	US-PGPUB; USPAT	OR .	ON	2007/10/12 18:18
21	(@ad<"20040329") and (socket port network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (microprocessor micro-controller micro-processor micro-CPU micro-computer) and ((network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (socket port)) and ((input inbound transmit\$5 send\$5) adj (link channel)) and ((output outbound receiv\$5 respon\$5) adj (US-PGPUB; USPAT	OR	ON	2007/10/15 10:08
	586	@rlad<"20040329") and (socket port network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (microprocessor micro-controller micro-processor micro-CPU micro-computer) and ((network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (socket port)) and ((input inbound) adj (link channel)) not (S12 S13 S14 S16) 586 (@ad<"20040329" @rlad<"20040329" @rlad<"20040329") and (socket port network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (microprocessor micro-CPU micro-computer) and ((network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (socket port) and ((input inbound transmit\$5 send\$5) adj (link channel)) and ((output outbound receiv\$5 respon\$5) adj (link channel)) not (S12 S13 S14 S16 S17) 124 S18 and ("709" "710").clas. 21 (@ad<"20040329" @rlad<"20040329" @rlad<"20040329" and (socket port network internet tcp\$5 ethernet tcp\$5 ethernet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (microprocessor micro-controller micro-processor micro-controller m	@rlad<"20040329") and (socket port network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (micro-processor micro-CPU micro-computer) and ((network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (socket port)) and ((input inbound) adj (link channel)) not (\$12 \$13 \$14 \$16) (@ad<"20040329") and (socket port network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (micro-processor micro-controller micro-computer) and ((network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (socket port)) and ((input inbound transmit\$5 send\$5) adj (link channel)) not (\$12 \$13 \$14 \$16 \$17) (@ad<"20040329") and (socket port)) and ((output outbound receiv\$5 respon\$5) adj (link channel)) not (\$12 \$13 \$14 \$16 \$17) (@ad<"20040329" used (socket port network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (microprocessor micro-cortroller micro-processor micro-CPU micro-computer) and ((network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (microprocessor micro-cortroller micro-processor micro-CPU micro-computer) and ((network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (microprocessor micro-cortroller micro-processor micro-CPU micro-computer) and ((network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (socket port) and ((input inbound transmit\$5 send\$5) adj (link channel) and ((output outbound receiv\$5 respon\$5) adj (link channel) and ((output outbound receiv\$5 respon\$5) adj (link channel) and ((output outbound receiv\$5 respon\$5) adj (@rlad<"20040329") and (socket port network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (micro-processor micro-CPU micro-computer) and ((network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (socket port) and ((input inbound) adj (link channel)) and ((output outbound) adj (link channel)) not (S12 S13 S14 S16) 586 (@ad<"20040329"	@rlad<"20040329") and (socket port network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (microprocessor micro-Controller micro-computer) and ((network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (socket port) and ((input inbound) adj (link channel)) not (S12 S13 S14 S16) 586 (@ad<"20040329" USPAT USPGPUB; OR ON USPAT USPAT USPGPUB; OR ON USPAT USPAT USPGPUB; OR ON USPAT USPAT USPAT USPAT OR ON USPAT USPAT USPAT OR ON USPAT USPAT OR ON USPAT USPAT OR ON USPAT USPAT OR ON USPAT

	т	I	1	1		
S21	18	(@ad<"20040329") and (socket port network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (microprocessor micro-controller micro-processor micro-CPU micro-computer) and ((network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (socket port)) and ((input inbound transmit\$5 send\$5) adj (link channel)) and ((output outbound receiv\$5 respon\$5) adj (link channel)) and "711".clas.	US-PGPUB; USPAT	OR	ON	2007/10/15 11:17
S22	108	(@ad<"20040329") and (socket port network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (microprocessor micro-controller micro-processor micro-CPU micro-computer) and ((network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (socket port)) and ((input inbound transmit\$5 send\$5) adj (link channel)) and ((output outbound receiv\$5 respon\$5) adj (link channel)) and "709".clas. not (\$20 \$21)	US-PGPUB; USPAT	OR	ON	2007/10/15 10:37
S23	- 21	(@ad<"20040329") and (socket port network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (microprocessor micro-controller micro-processor micro-CPU micro-computer) and ((network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (socket port)) and ((input inbound transmit\$5 send\$5) adj (link channel)) and ((output outbound receiv\$5 respon\$5) adj (link channel)) and "712".clas.	US-PGPUB; USPAT	OR ·	ON	2007/10/15 11:18

10/16/07 10:50:52 AM Page 7
C:\Documents and Settings\gbengzon\My Documents\EAST\Workspaces\GCB 10812301 Manager interface for Port to Microprocesson

S24	18	(@ad<"20040329") and (socket port network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (microprocessor micro-controller micro-processor micro-CPU micro-computer) and ((network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (socket port)) and ((input inbound transmit\$5 send\$5) adj	US-PGPUB; USPAT	OR	ON	2007/10/15 11:18
S25	108	(link channel)) and ((output outbound receiv\$5 respon\$5) adj (link channel)) and "711".clas. (@ad<"20040329"	US-PGPUB;	OR	ON	2007/10/15 11:18
		@rlad<"20040329") and (socket port network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (microprocessor micro-controller micro-processor micro-CPU micro-computer) and ((network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (socket port)) and ((input inbound transmit\$5 send\$5) adj (link channel)) and ((output outbound receiv\$5 respon\$5) adj (link channel)) and "709".clas. not (\$23 \$24)	USPAT			
S26	1478	(@ad<"20040329") and (socket port network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (microprocessor micro-controller micro-processor micro-CPU micro-computer) and ((network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (socket port)) and ((input inbound transmit\$5 send\$5) near2 (link channel)) and ((output outbound receiv\$5 respon\$5) near2 (link channel)) not (\$23 \$24 \$25) and (wireless mobil ipv6)	US-PGPUB; USPAT	OR	ON	2007/10/15 11:39
S27	34	("5761430" "5790977" "5905248" "6154843").PN. OR ("6446192").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/15 11:24

S28	17	(@ad<"20040329"	US-PGPUB;	OR	ON	2007/10/15 11:42
		@rlad<"20040329") and (socket port network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (microprocessor micro-controller micro-processor micro-CPU micro-computer) and ((network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (socket port)) and ((input inbound transmit\$5 send\$5) near2 (link channel)) and ((output outbound receiv\$5 respon\$5) near2 (link channel)) not (\$23 \$24 \$25) and (wireless mobil ipv6) and (multi\$3 adj2 ((input inbound transmit\$5 send\$5) near2 (link channel)) and (multi\$5 adj2 ((output outbound receiv\$5 respon\$5) near2 (link channel))) and (multi\$5 respon\$5) near2 (link channel)))	USPAT			2007,10/13 11.72
S29	10020	(@ad<"20040329") and (socket port network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (microprocessor inter-processor multi-processor plc micro-controller micro-processor micro-CPU micro-computer) and ((network internet tcp\$5 ethernet wireless mobil\$3 handheld roam\$4) same (socket port)) and ((input inbound transmit\$5 send\$5) near2 (link channel connection line pin port)) and ((output outbound receiv\$5 respon\$5) near2 (link channel connection line pin port)) not (\$23 \$24 \$25 \$28)	US-PGPUB; USPAT	OR	ON	2007/10/15 11:49
S30	36	S29 and (wireless mobil ipv6) and (multi\$3 adj2 ((input inbound transmit\$5 send\$5) near2 (link channel connection line pin port))) and (multi\$5 adj2 ((output outbound receiv\$5 respon\$5) near2 (link channel connection line pin port)))	US-PGPUB; USPAT	OR	ON	2007/10/15 11:50

	· · · · · · · · · · · · · · · · · · ·	·				
S31	0	(@ad<"20040329") and (mobil\$3 handheld cell\$3 wireless rf) same (microprocessor adj bus) and (inter-processor (inter adj (processor cpu controller))) and (multi\$3 adj2 ((input inbound transmit\$5 send\$5) near2 (link channel connection line pin port)) and (multi\$5 adj2 ((output outbound receiv\$5 respon\$5) near2 (link channel connection line pin port)))	US-PGPUB; USPAT	OR	ON	2007/10/15 14:40
S32	5	(@ad<"20040329" @rlad<"20040329") and (inter-processor (inter adj (processor cpu controller))) and (multi\$3 adj2 ((input inbound transmit\$5 send\$5) near2 (link channel connection line pin port))) and (multi\$5 adj2 ((output outbound receiv\$5 respon\$5) near2 (link channel connection line pin port)))	US-PGPUB; USPAT	OR	ON	2007/10/15 14:41
533	205	(@ad<"20040329" @rlad<"20040329") and (inter-processor multi-processor ((inter multi\$5) adj2 (processor cpu controller))) and (multi\$3 adj2 ((input inbound transmit\$5 send\$5) near2 (link channel connection line pin port))) and (multi\$5 adj2 ((output outbound receiv\$5 respon\$5) near2 (link channel connection line pin port))) not \$32	US-PGPUB; USPAT	OR	ON	2007/10/15 14:43
S34	37	(@ad<"20040329") and (inter-processor multi-processor ((inter multi\$5) adj2 (processor cpu controller))).ab. and (multi\$3 adj2 ((input inbound transmit\$5 send\$5) near2 (link channel connection line pin port))) and (multi\$5 adj2 ((output outbound receiv\$5 respon\$5) near2 (link channel connection line pin port))) not S32	US-PGPUB; USPAT	OR	ON	2007/10/15 14:51

10/16/07 10:50:52 AM
C:\Documents and Settings\gbengzon\My Documents\EAST\Workspaces\GCB 10812301 Manager interface for Port to Microprocesson

S35	95	(@ad<"20040329" @rlad<"20040329") and (inter-processor multi-processor ((inter multi\$5) adj2 (processor cpu controller))) and ((multi\$3 several select\$5) adj2 ((input inbound transmit\$5 send\$5) near2 (link channel connection line pin port))) and ((multi\$5 several select\$5) adj2 ((output outbound receiv\$5 respon\$5) near2 (link channel connection line pin port))) not (\$32 \$34) and ("709" "712").clas.	US-PGPUB; USPAT	OR	ON	2007/10/15 15:24
S36	23	(@ad<"20040329") and (inter-processor multi-processor ((inter multi\$5) adj2 (processor cpu controller))) and ((multi\$3 several select\$5) adj2 ((input inbound transmit\$5 send\$5 logical transceiver tx) near2 (link channel connection line pin port))) and ((multi\$5 several select\$5) adj2 ((output outbound receiv\$5 respon\$5 logical rx) near2 (link channel connection line pin port))) not (S32 S34 S35) and ("709" "712").clas.	US-PGPUB; USPAT	OR	ON	2007/10/15 15:04
S37		(@ad<"20040329") and (inter-processor multi-processor (inter multi\$5) adj2 (processor cpu controller)) and (multi\$3 several select\$5) adj2 (input inbound transmit\$5 send\$5) near2 (link channel connection line pin port)) and (multi\$5 several select\$5) adj2 (output outbound receiv\$5 respon\$5) near2 (link channel connection line pin port)) not (\$32 \$34) and (multiple adj scalable) near9 mls)	US-PGPUB; USPAT	OR	ON	2007/10/15 15:27
S38	. 0	(@ad<"20040329" @rlad<"20040329") and ((multiple adj scalable) near9 mls)	US-PGPUB; USPAT	OR	ON	2007/10/15 15:29
⁻ S39	2466	(@ad<"20040329" @rlad<"20040329") and ((baseband) adj processor)	US-PGPUB; USPAT	OR	ON	2007/10/15 15:30

					-	
S40	68	(@ad<"20040329" @rlad<"20040329") and ((baseband) adj processor) and (logical adj channel)	US-PGPUB; USPAT	OR	ON	2007/10/15 15:35
S41 ·	10	(@ad<"20040329" @rlad<"20040329") and ((baseband adj processor) same bus) and (logical adj channel)	US-PGPUB; USPAT	OR	ON	2007/10/15 16:01
S42	. 1	(@ad<"20040329" @rlad<"20040329") and (intel near9 msl) and (logical adj channel)	US-PGPUB; USPAT	OR	ON	2007/10/15 15:43
S43	2	(intel near9 msl) and (logical adj channel)	US-PGPUB; USPAT	OR	ON	2007/10/15 15:42
S44	6	(@ad<"20040329" @rlad<"20040329") and (msl) and (logical adj channel)	US-PGPUB; USPAT	OR	ON	2007/10/15 15:43
S45	31	(@ad<"20040329" @rlad<"20040329") and ((inter adj processor) inter-processor) and (logical adj channel)	US-PGPUB; USPAT	OR	ON	2007/10/15 16:08
S46	26	(@ad<"20040329" @rlad<"20040329") and ((inter adj processor) inter-processor ipc) and (logical adj channel) not S45	US-PGPUB; USPAT	OR	ON	2007/10/16 07:48
S47	19	(@ad<"20040329" @rlad<"20040329") and ((inter adj processor) inter-processor ipc) and (logical adj channel) and (wireless mobil\$5)	US-PGPUB; USPAT	OR	ON	2007/10/16 07:50
S48	22	(@ad<"20040329" @rlad<"20040329") and (interprocessor (inter adj processor) inter-processor ipc) and (logical adj channel) and (wireless mobil\$5)	US-PGPUB; USPAT	OR	ON	2007/10/16 08:26
S49	0	chennub\$5.inv. and (interprocessor (inter adj processor) inter-processor ipc) and (logical adj channel) and (wireless mobil\$5)	US-PGPUB; USPAT	OR	ON	2007/10/16 07:59
S50	0	chennub\$5.inv. and (interprocessor (inter adj processor) inter-processor ipc) and (logical adj channel)	US-PGPUB; USPAT	OR	ON	2007/10/16 07:59
S51	2	chennub\$5.inv.	US-PGPUB; USPAT	OR	ON	2007/10/16 07:59

S52	3	(@ad<"20040329" @rlad<"20040329") and (interprocessor (inter adj processor) inter-processor ipc) and (logical adj channel) and (wireless mobil\$5) and antenn\$2	US-PGPUB; USPAT	OR	ON	2007/10/16 08:35
S53	. 456	(@ad<"20040329" @rlad<"20040329") and (interprocessor (inter adj processor) inter-processor ipc) and (wireless mobil\$5) and antenn\$2	US-PGPUB; USPAT	OR	ON	2007/10/16 08:36
S54	35	(@ad<"20040329") and (interprocessor (inter adj processor) inter-processor ipc) and (wireless mobil\$5) and antenn\$2 and usb and security	US-PGPUB; USPAT	·OR	ON	2007/10/16 10:22

10/16/07 10:50:52 AM Page 13
C:\Documents and Settings\gbengzon\My Documents\EAST\Workspaces\GCB 10812301 Manager interface for Port to Microprocesso